

42A10SW0318 19 CODY

010

Diamond Drilling

Township of Cody

Report NO: 19

Work performed by: Pamour Porcupine Mines Ltd.

Claim NO	Hole NO	Footage	Date	Note
P 7935 (P) (Ronnoco)	H-13	577'	Nov/73	(1)
	H-16	375'	Nov/73	(1)

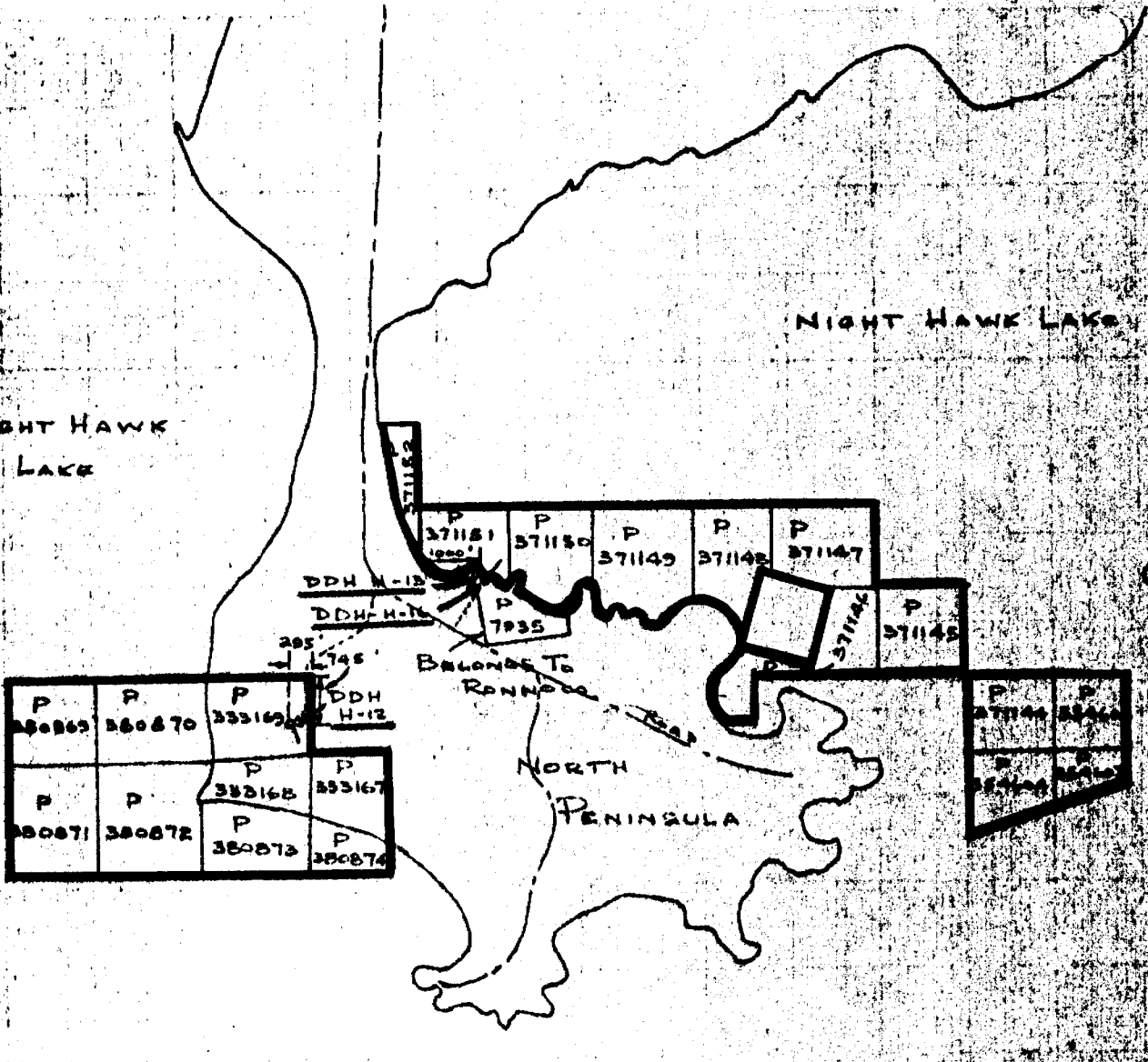
Notes:

(1) 270/73

Assessment credit claimed only for footage within claim P 371151

NIGHT HAWK
LAKE

NIGHT HAWK LAKE



PAMOUR EXPLORATIONS
LOCATION MAP
OF
ASSESSMENT DRILLING
NORTH PENINSULA
NIGHT HAWK LAKE
CODY TOWNSHIP
1" = 1/2 MILE

**PAMOUR PORCUPINE MINES, LIMITED
DIAMOND DRILL SAMPLING RECORD**

Hole No. H 13

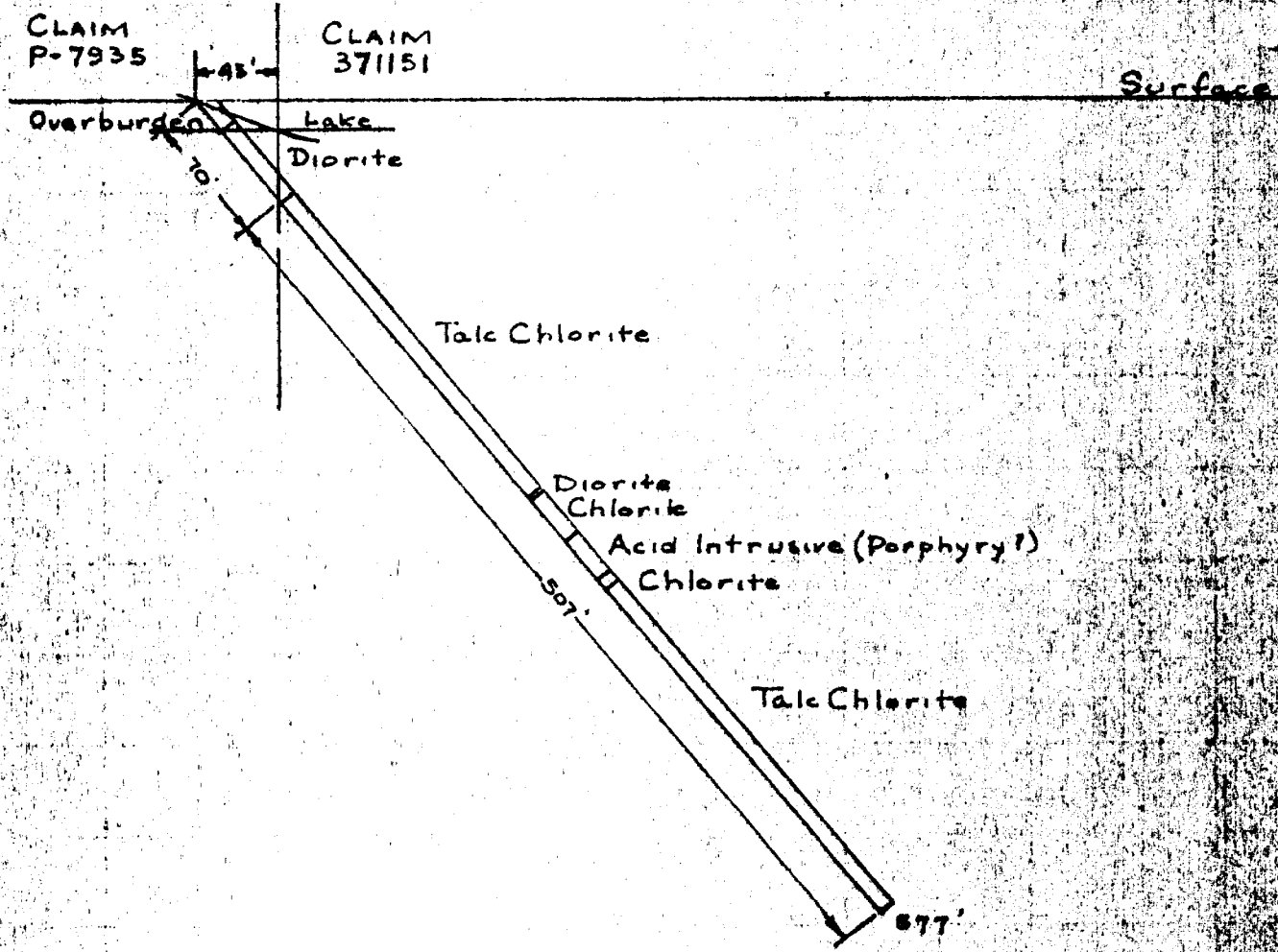
Dips:- Collar

Bearing Sheet No. 2

Remarks Section Location Elevation Lat. Dep.

Date Drilled	From	To	Description	Core		Samples				Description of Sample	Quartz %	Pyrite	
				From	To	Sample No.	Length	Ounces Gold	Foot Ounces				Average Grade
			Cut at 30° Contact at 30°										
	309	337.3	Acid intrusive (porphyry) with streaks of chlorite. Inclusions pyrite at contact	315	320	31669	5.0	Tr.			Porphyry	8	T
				320	325	31670	5.0	Tr.			Porphyry	20	T
				325	330	71	5.0	Tr.			Porphyry	8	T
	337.3	343	Chlorite with 15% silicious brecciation	330	335	72	5.0	Tr.			Porphyry	5	T
				335	340	73	5.0	Tr.			Porphyry & chlorite	3	T
	343	425	Massive Talc Chlorite pseudoporphry 20% str.	390	395	74	5.0	Tr.			Talc - chlorite	3	T
			406-410 50% diorite remnants										
			424 3/4" talc cut 45°. Py cubes										
	425	452	Brecciated talc chlorite cut 30 to 60°; 1/4" Py. cubes	435	440	75	5.0	Tr.			Talc-chlorite	5	2
	452	480	Talc chlorite pseudoporphry	440	445	76	5.0	Tr.			Talc-chorite		
			454 3° gouge										
	480	499	Massive Talc - chlorite	490	495	77	5.0	Tr.			Talc - chlorite & Por.	3	T
			490-491 porphyry?										
			497-499 Pseudoporphry										
	499	500	Siliceous breccia										
	500	577	Talc - chlorite - locally brecciated local pseudoporphry cut at 55°	510	515	78	5.0	Tr.			Carb. Talc chlorite	3	T to M
		577	END OF HOLE.										

W. J. P. Eng



PAMOUR EXPLORATIONS
 VERTICAL SECTION
 THROUGH HOLE N° 13
 CLAIM 371151
 LOOKING WEST
 1" = 100'

Dips:- Collar

PAMOUR PORCUPINE MINES, LIMITED
DIAMOND DRILL SAMPLING RECORD

Bearing Sheet No. 2

Remarks Section Location Elevation Lat. Dep.

Date Drilled	From	To	Description	Core		Samples				Description of Sample	Quartz %	Pyrite
				From	To	Sample No.	Length	Ounces Gold	Foot Ounces			
	149.0	163.0	Pseudoporphry - massive									
	163.0	175.0	Talc Chl. - strcs. cut at low angle									
	175.0	187.0	Cherty Acid Intr. - 60%	175.0	180.0	31700	5.0	Tr.		Acid intrusive & Chl.	3	M
			Talc. Chl. 40%	180.0	185.0	35201	5.0	Tr.		Acid intrusive & Chl.	5	M
			Hole is following contact and is in and out of intr. Intr. prob. 1-2' wide M.py.	185.0	187.0	02	2.0	Tr.		Acid intrusive & Chl.	10	M
	187.0	223.0	Talc Chl. - bx., strcs. cut at 15-30°									
			217.0-218.0 - cuts contact of acid intr. paralell to core	215.0	220.0	35203	5.0	Tr.		Talc Chl.	8	T - M
	223.0	265.0	Talc Chl. - some bx. Local pseudoporphry									
	265.0	298.0	Talc Chl. - silicified. Local carb. strcs. cut at 35°	265.0	270.0	04	5.0	Tr.		Sil. Talc - Chl.	35	T
			Local fine py.	270.0	275.0	05	5.0	Tr.		Sil. Talc - Chl.	65	T
				275.0	280.0	06	5.0	Tr.		Sil. Talc - Chl.	50	M
				280.0	285.0	07	5.0	Tr.		Sil. Talc - Chl.	50	T
				285.0	290.0	08	5.0	Tr.		Sil. Talc - Chl.	20	T
				290.0	295.0	09	5.0	Tr.		Sil. Talc - Chl.	40	-
				295.0	300.0	10	5.0	Tr.		Sil. Talc - Chl.	40	M
	298.0	312.0	Talc - Chl. bx.	300.0	310.0	11	10.0	Tr.		Talc Chl.	8	T
	312.0	351.0	Diorite - grey fine - med. gr. M.py. with concentration	310.0	312.0	12	2.0	Tr.		Talc Chl.	10	T
			along contacts. Locally sil-	312.0	315.0	13	3.0	0.01		Diorite - chilled	3	2
			icified.	315.0	320.0	14	5.0	0.02		Diorite		

PAMOUR PORCUPINE MINES, LIMITED
DIAMOND DRILL SAMPLING RECORD

Bearing

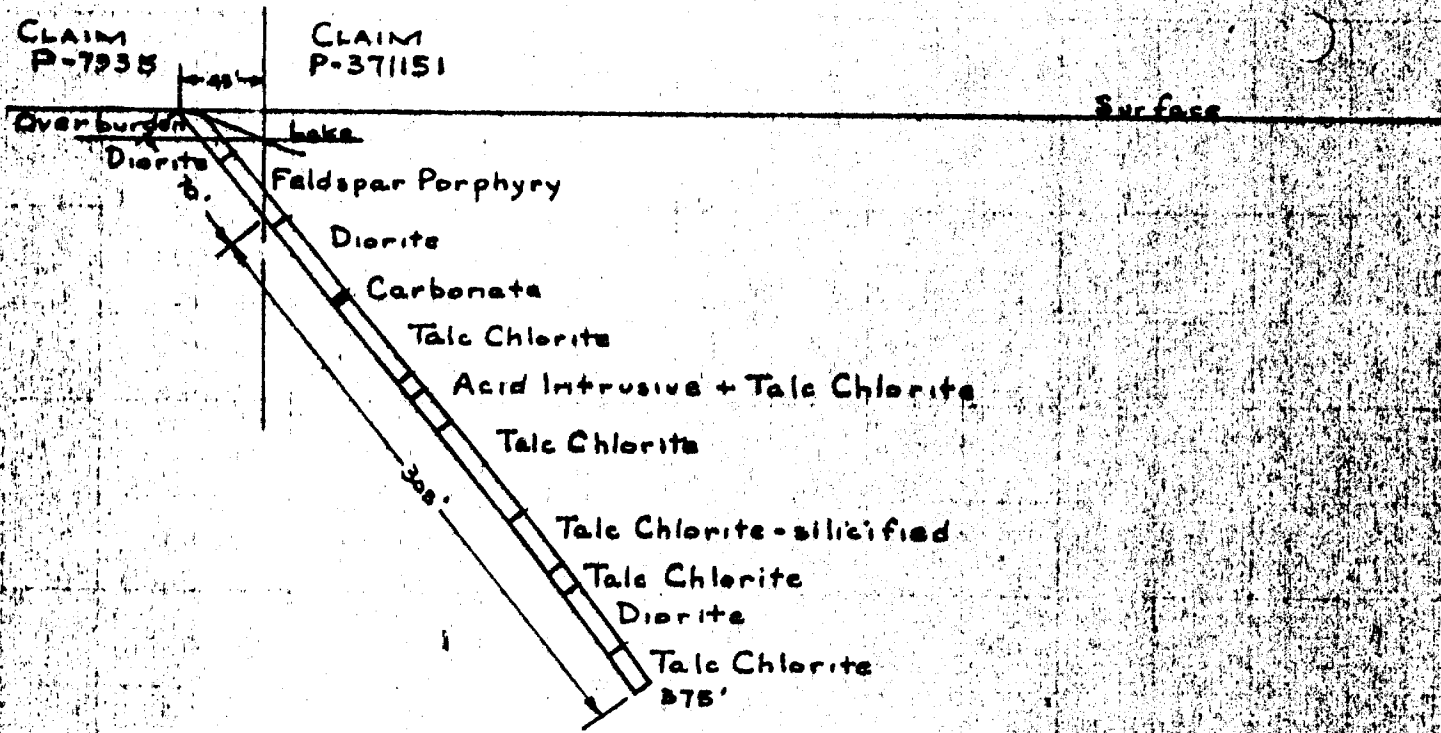
Sheet No. 3

Dips: - collar

Remarks Section Location Elevation Lat. Dep.

Date Drilled	From	To	Description	Core		Samples				Description of Sample	Quartz %	Pyrite	
				From	To	Sample No.	Length	Ounces Gold	Foot Ounces				Average Grade
			Sharp contact 45° C py.on contact.										
			Diorite (continued)	320.0	325.0	35215	5.0	Tr.			Dior.	5	2
			312.0-317.0 - Chilled contact	325.0	330.0	16	5.0	Tr.			Dior.	5	3
			1 - 28 py.	330.0	335.0	17	5.0	Tr.			Dior.	2	M
			331.0 - fault contact? at 40°	335.0	340.0	18	5.0	Tr.			Dior.	15	M
			- No chill.	340.0	345.0	19	5.0	Tr.			Dior.	5	M
				345.0	351.0	20	6.0	Tr.			Dior.	10	1
	351.0	375.0	Talc - Chl. - local pseudoporphyry	351.0	355.0	21	4.0	Tr.			Talc Chl.	1	-
			371.0-372.0 - Qtz. - Vein barren.										
			375.0 END OF HOLE										

John P. Ong



PAMOUR EXPLORATIONS
 VERTICAL SECTION
 THROUGH HOLE H-16
 CLAIM P-371151
 LOOKING N45°W
 1" = 100'